





Rover's new flagship has no rival. A car of grace, power and authority, well worthy of the most discerning driver.





The world's finest cars stir the emotions. The very first sight of the Rover 800 Coupe quickens the pulse.





The form captures a flowing, powerful elegance, expressing an artistry unique to Rover's designers.





The wealth of leather upholstery evokes a timeless pedigree of British craftsmanship, perfectly integrated with 90's technology.



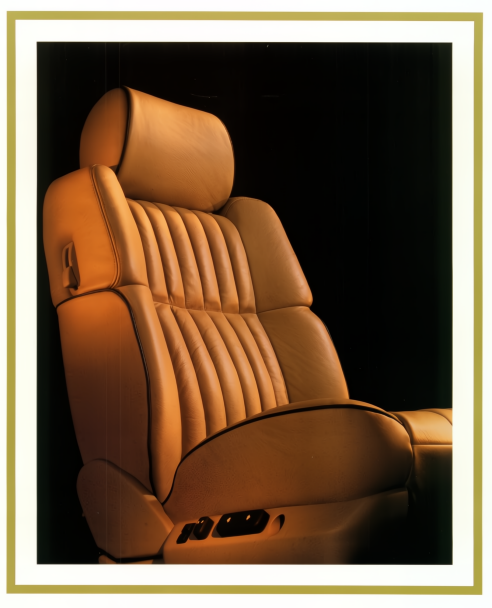
As the door closes quietly behind you, you enter a different world; one where driving takes on a completely new dimension.

Coupe



The Coupe, by its exclusive nature, will rarely be seen. But just one brief glimpse will never be forgotten.





# Rover are masters of cabin comfort. Relaxing in such graceful surroundings, the longest journey passes like a dream.

The artistry of Rover's designers is epitomised in the design of the Coupe's unique interior.

Skilfully trimmed by craftsmen, the seats are completely upholstered in the finest quality leather. A traditionally British narrow pleat style is used, with contrasting piping. Almost the entire interior is leather-clad, from the head restraints and door casing inserts to the steering wheel.

For cold weather comfort, both the front seats incorporate heating elements in the cushion and the squab; thus you can remove your coat and drive in comfort from the start of the journey. The front seatbelt presenters allow the belts to be easily reached without impeding access to the rear. To give easy access to the rear compartment, the front seat backrests fold

forwards. There is an additional inboard release on the front passenger seat, so that the driver can fold the seat as a courtesy to the passenger entering the car on the nearside.

The rear compartment is equally distinctive, and luxuriously appointed. The individual rear seats provide armchair comfort for two passengers. However, there is also room for a third passenger should the occasion require.

The comfortable seating, combined with the generous legroom and headroom, endow the Coupe with lavish accommodation both front and rear.

A high quality cut-pile carpet, together with convenient map pockets fitted to the rear of the front seats, complete the atmosphere of restful luxury.







Two exclusive interior trim colours are available with the Coupe. In Light Stone Beige or Light Grantle. Each exterior colour comes with a recommended interior colours as: bowever, customers are completely free to select the alternative interior colour if this is preferred.

## To take the wheel is to appreciate the Coupe's heritage; an enviable pedigree of British motor car design.

ased on sound ergonomic design, a master-**D** ful simplicity underlies the design of the Coupe's controls and instrumentation. Two clear round dials house speedometer and tachometer, with gauges and warning lights grouped logically around them. The feeling is that of being wrapped around by a cockpit, where everything, from gear lever to air- conditioning controls, falls effortlessly to hand.

Once you are in the driving seat, the car quickly fits you like a glove. The height-adjustable steering wheel, combined with the fully powered adjustment of driver's seat and door mirrors, allows you to select the perfect driving position. On the road, power is translated into fluid, controlled motion through a chassis design which delivers taut handling together with a smooth, compliant ride. The Speed Sensitive power steering gives pinpoint precision and a well-weighted feel at higher speeds.

Such is the achievement of the Coupe's designers that, despite its substantial dimensions, it feels extraordinarily agile and sporting to drive. The overall impression is of immensely eager but smooth power, combined with a cat-like suppleness and strength. All, delivered with a well-insulated refinement which cocoons driver and passengers in a different world.

Complementing the qualities which make the Rover 800 Coupe so effortless and pleasurable to drive are intelligent design features which focus strongly both on security and convenience.

The power and range of these facilities owe much to a powerful central processor, which co-ordinates a vast network of inter-related functions with great speed, accuracy and reliability.

The car can be quickly secured using the remote 'lazy locking' facility, which locks the doors then closes

Should another driver ever have occasion to use your car, restoring your accustomed driving position is easy, courtesy of the memory facility for driver's seat and door mirrors.



The microprocessor-based Automatic Temperature Control air-conditioning system responds to strategically placed sensors that read both interior and exterior temperatures, and also sunlight levels, to maintain precisely the pre-set temperature, without the need for continual re-adjustment



The radio aerial of the Rover 800

automatically when the radio is

surtched off, to the benefit of both

security and style.

Coupe is power-operated, retracting



The cruise control is conveniently mounted adjacent to the steering urbeel centre pad.

windows and sunroof. The powered windows and sunroof have a 'back off' system, which reverses the direction if an obstruction is met during closing.

Electronic intelligence also ensures that the security systems are highly effective. These include an advanced ultrasonic anti-theft alarm, together with a number of intelligent built-in checks.

When the car is being unlocked, the courtesy lights briefly switch on to give confirmation. When locking, the lights flash twice; a mislock alarm sounds if doors, boot or bonnet are not properly locked. Further protection is provided by strong lock shields and an anti-pick mechanism.

The central microprocessor brings other welcome touches of convenience. For example, a courtesy delay allows the headlamps to remain on for a short period after you have left the car, lighting up the gate or garage door.



give a well-defined beam. A courtesy delay allows the beadlamps to remain on for a short time after the driver bas left the car, giving useful illumination.

The ultrasonic anti-theft alarm arms automatically when the car is locked The alarm senses forced entry through the doors, bannet or boot, whilst the ultrasonic feature senses changes in air movement within the car, for example, if a window is smashed. The ultrasonic feature can be disarmed should you wish to leave the windows open.





18

The classically designed round dials, and well-grouped warning lights provide clear, easily read information.



20

## The Rover values of traditional British craftsmanship and quality have never before been so finely expressed.

The elegance of the Coupe's leather upholstery is perfectly complemented by the rich burr walnut veneer which completely surrounds driver and passengers. Selection of the veneer is a task for the experienced craftsman, trained to look for patterns which match the natural flow of the eyes round the car interior. Once cut and mounted, the veneer is polished both before and after the application of several coats of lacquer, which give it a deep sheen and also essential protection.

This impeccable luxury, like every other aspect of the Coupe's design and engineering, has had to undergo some extremely punishing tests before receiving Rover's stamp of approval.

During development, the Coupe was taken to Phoenix, Arizona, where it was subjected to temperatures of up to 45 degrees C - a severe test for every component, from the engine to the air-conditioning system, not to mention the upholstery. The snow and ice of Scandinavia provided the other extreme, with testing in temperatures as low as minus 30 C. The hottest summer, therefore, will be shrugged off by the Coupe's sophisticated Automatic Temperature Control air-conditioning system.

A fine in-car audio system perfects the pleasures of driving the Rover 800 Coupe. This is Rover's new R990 system, with a 6-disc CD autochanger mounted securely in the boot, and controlled from the console-mounted electronic radio/cassette player. The exceptional sound quality of Compact Disc is, of course, the more enjoyable because of the car's high levels of refinement.



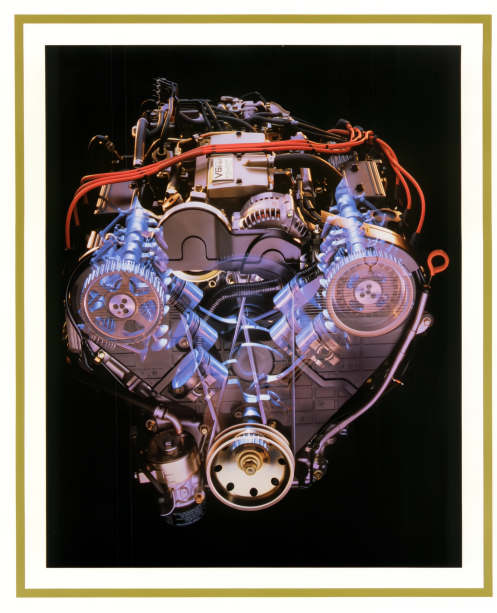




The CD autochanger is located in the boot to optimize security and give an elegant console layout Capable of containing six discs, that fally feathered system includes facilities such as Eurourie Prace Selection (FTS), and gives sound reproduction of the buffeet quality.



This is travel in the true Grand Tourer style; uncannily smooth, flawlessly quiet, with power that devours the miles.



## The V6 engine inspires both excitement and respect, delivering its abundant reserves of power with deceptive refinement.

Paluminium alloy 24-valve V6 engine which is extremely powerful and responsive; yet also outstandingly quiet.

Naturally, the V6 configuration plays a major role in this refinement. Building on the inherent quietness of the 6-cylinder design, the shorter, more rigid crankshaft of the configuration gives a still smoother power delivery than an in-line 6-cylinder.

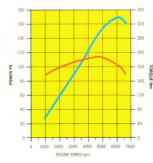
The power of the V6 owes much to the classic four valves per cylinder design, optimising combustion efficiency. Enhancing the smooth yet muscular response of the Rover 800 Coupe is the programmed fuel injection and ignition system, developed from Formula One technology.

Further contributing to the wide, even spread of

power, the Rover's V6 engine features dual tracts for each intake port, their different lengths specially tuned to optimise engine torque output at varying engine speeds.

Air flow through the tracts is controlled by the engine's Electronic Control Unit, providing an exceptionally flexible, powerful response at all times. Perfectly complementing the torque characteristics of the V6 engine is a four-speed electronic automatic transmission. This features a 'Sports' mode, in addition to the normal 'Cruising' mode, giving you a choice of driving style. (Should you prefer manual transmission, this is available as a no-cost option). Electronic cruise control provides the finishing touch for long motorway journeys, maintaining the pre-set speed automatically and enhancing driving comfort.







The 4-valves per cylinder cross flow bead of the V6 promotes good efficiency because it allows the maximum volume of mixture into the maximum volume of mixture into the pent roof combustion chambers. The centrally located spark plug gravs a short flame travel and assists controlled, even burning

2:

## Rover's leading-edge environmental engineering is based on a simple philosophy; today's decisions must be right for tomorrow's world.

over's environmental engineering programme A extends considerably further than the manufacturing facilities; it is a company concern, at all levels. Similarly, every single aspect of the product and the manufacturing process is a part of this programme. In addition to the control of exhaust emissions, attention is being focused, for example, on the elimination of Chloro Fluoro Carbons (CFCs) from the product and the production process. It is some time now since Rover's exterior body colours went completely lead-free, following a major engineering programme. All the time, Rover is looking, not just at minimising pollutants, but also at eliminating waste and optimising efficiency. It is a tribute to the efficiency of the three-way controlled exhaust catalyst fitted to the Rover 800 Coupe that performance and economy are barely affected.

controlled programmed ignition and fuel injection system makes a major

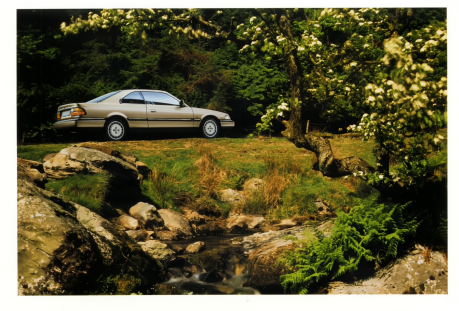
contribution to the responsive smooth and powerful performance

The three-way catalyst is designed to minimise the three major pollutants which are still produced even with unleaded fuel; Carbon Monoxide (the result of partially burnt fuel), Nitrous Oxide (a by-product of combustion) and Hydrocarbons (unburnt fuel). The three-way controlled catalyst fitted to the Rover 800 Coupe is highly efficient because it is linked, via the engine's Electronic Control Unit, in a 'closed loop' to the fuelling system. An oxygen sensor continually monitors the exhaust gases, sending a signal to the fuel injection microprocessor. This in turn adjusts the mixture automatically to reduce emissions to a minimum.

From the outside, the catalyst simply looks like an extra silencer in the exhaust system, located close to the engine because it needs the heat to work properly. Inside, however, is a highly sophisticated chemical

> The 12 ratives on each cylinder bank are operated via a single overbead camshaft which acts directly on the inlet ratives and indirectly on the exhaust ratives, wa a rocker shaft.

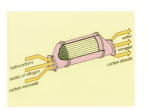




processing plant in miniature, with a total internal area that can be equal to two full-size football pitches. Exhaust gases pass through a honeycomb of thousands of tiny cells, coated with a thin layer of precious metals, which set up the catalytic reaction with the exhaust gases.

As with all catalytic convertors, it is essential always to use unleaded fuel, as use of leaded fuel will permanently damage the system.





## In the quest for the highest levels of quality, Rover have developed technology never before used in the motor industry.

To achieve completely new levels of product quality, Rover have been pioneering new technology, with the extensive use of a 'graphite template'. Normally, the final representation of the finished vehicle prior to the development of pre-production models is a glass fibre styling model. Rover's development of a full-size graphite model (in addition to the glass fibre model), with its advantages of strength, lightness and stability, gives unprecedented precision in the accuracy of the final panel fit and surface form.

In creating the 800 Coupe, Rover have taken this

pioneering technology a stage further. The graphite template has also been used to develop the interior of the car. This has allowed components to be modelled and checked to microscopic levels of precision, removing 'master parts' and substituting production parts; or trying out master parts on real vehicles.

An intensive design and development programme has produced a car which is unique, inside and out. From the gracefully shaped wings to the rounded boot lid and the distinctive design of the frameless door windows, the Coupe incorporates a wealth of unique features which



The integrity of the passenger compariment is given additional strength by the side intrusion rails fitted in the doors.

make a major contribution to the car's powerful identity. Further important detail touches include, for example, the channels incorporated into the A posts either side of the windscreen; these prevent water blowing round on to the side windows, and also reduce wind noise. Testifying to the efficiency of the elegant form is a commendably low drag coefficient of just 0.29.

The unique styling of the Coupe also endows it with great strength. The overall structural integrity and stiffness are high, enhancing the protection afforded by the passenger safety cell. The doors also have side intrusion rails, reinforcing their resistance to side impacts. An additional important safety feature is electronic anti-lock braking, a standard fitment. This is the Bosch 2E system; a sensor mounted on each wheel continually measures its speed, and feeds this

information to a central control unit. The control unit compares wheel speeds and detects variations which could mean that the wheels are about to lock. If this happens, the control unit instantly regulates brake pressure.

Important protective features are built into the interior. For example, the steering wheel has a centre pad which is designed to minimise the risk of injury in an impact. In addition, a driver's airbag system is available as an option if required. The design of the seats and seatbelts plays a key role in occupant protection. Rover have optimised the effectiveness of

the seat belts in two ways.

Firstly, the front seat belt presenters help to ensure that the belt lies correctly across the shoulders, yet swing out of the way to allow unobstructed access to the rear.

Secondly, the seat belt buckle is attached directly to the seat frame, maintaining the belt in the correct position regardless of seat adjustment. As a further precaution, 'anti-submarine' panels are built into the front seats, helping to prevent the occupant from slipping underneath the seat belt in the event of a collision.



The optional airbag is designed to provide additional protection to a properly seat-belted driver in a frontal collision.



Rover's traditional skills in designing seats which are as restful as they are elegant are finely expressed in the Coupe. The leather-clad seats combine firm support with cushioned comfort, even after the longest journey.





treatments, together with the extensive use of 2 inc. consist stools, Anticorruson measures include the wate injection of all too sections, and electrophoritic application of feature primar, the car body is unumened in primar, the car body is unumened in primar, and the paint charged positively, the car body negatively, to ensure a thorough and even coverage.

Structural integrity is preserved by an



#### ENGINE AND TRANSMISSION



#### 169PS 2675cc V6 engine

Programmed ignition and sequential flashers. powerful response at all times. Exhaust Illuminated switches and controls. lift geometry. emissions are minimised by the Heated rear window with automatic standard three-way controlled exhaust cut-off. Electric adjustment/demisting Steering signals it receives from the sensor, the locking (remote closing) of windows good steering feel. ECU adjusts the fuel/air mixture to keep and sunroof. Courtesy light locking emissions to the minimum.

mission with Sports and Cruising Bootremote release cut out (when car is front and rear, ventilated at the front, interior temperatures, and also sunlight modes. Sports mode causes the in motion). Headlamp courtesy delay. Bosch 2-E electronic anti-lock braking levels, to maintain the pre-set temtransmission to change up later and Rear foglamp switch-off (switch has to with four wheel sensing for optimum perature with great accuracy and change down sooner, giving sporty be reselected if engine is switched off for steering control. Audible brake pad consistency mode without 4th gear, whilst S4 seat operation. switch gives Sports change points with Front directional reading lamps, with 205/55 VR X 16 low profile tyres. Dipping rear view mirror. all four gears. Five-speed manual Kerbside illumination. Footwell transmission is available as a no-cost illumination. Illuminated vanity mirror option.

#### In-Car Entertainment

Electronic tune 3-band stereo radio/ stereo cassette/compact disc player (R990) with security code theft deterrent, RDS on FM, Autostore, separate bass and treble controls, full logic electronic control cassette deck. Dolby B and C, auto reverse, auto metal tape selector, repeat, automatic programme control (APC), 6 disc CD autochanger mounted in boot, high power amplifier and 8 speakers. Power operated aerial.

on passenger sunvisor. Cruise control.

unlocking acknowledgement. Mislock

#### ELECTRICAL SUSPENSION/STEERING



Exterior: Twin halogen headlamps. Fully independent suspension. Front: Four-spoke steering wheel with height All-aluminium alloy cylinder head and Hazard warning lamps. Twin reversing widely separated unequal-length adjustment. Horn push in steering cylinder block, 6 cylinders, 24-valves. lamps and fog lamps. Side repeater double wishbones for precise wheel wheel centre pad. Speedometer with electronic multi-point fuel injection. Interior: Heated front seats (cushions located transversely by lower wishbone Tachometer, fuel gauge and water Electronically controlled dual intake and squabs). Powered adjustment for and longitudinally by compliant temperature gauge. Warning lamps for manifolding system; dual length tracts both front seats. 2-position memory trailing link, Front and rear anti-roll direction indicators, mainbeam, side are specially tuned to optimise torque facility for driver's seat and door bars for additional cornering stability. lamps on, ignition/no charge, brake output at varying engine rpm; air flow is mirrors. Glovebox lamp. Centre Coil springs and separate telescopic circuit failure/low fluid level, handcontrolled by the engine's Electronic roof-mounted interior lamp. Courtesy non-load bearing dampers, tuned to brake on, brake pad wear, low oil

catalyst. With this closed loop system, of door mirrors. Front electric windows Rack and pinion power-assisted wipers (2- speed), with programmed exhaust emissions are continuously with one shot up and down facility, steering, Speed Proportional system, wash/wipe, variable intermittent wipe monitored by the engine ECU, via an Ultrasonic anti-theft alarm system. giving increased power assistance at and flick wipe. Left - direction oxygen sensor positioned in the Central locking. Infra-red remote lower road speeds, and reducing indicators, headlamp dip/flash, side exhaust manifold. Depending on the door/boot locking, Infra-red lazy assistance at higher speeds to maintain lights, headlamps.

#### Brakes, wheels and tyres

#### CONTROLS AND INSTRUMENTATION



camber control. Rear: strut system, odometer and trip mileage recorder. Control Unit, giving a smooth and light delay, Lamps-on warning buzzer, optimise ride comfort, Anti-dive/antiwear indicator. Variable intensity illumination.

Twin column stalks: right - windscreen

Air-conditioning system with Automatic Temperature Control. The system responds to strategically placed 4-speed electronic automatic trans- alarm. Courtesy light door open timer. Servo-assisted dual circuit disc brakes sensors, reading both exterior and

performance. Position S gives Sports more than 2 hours). Ignition-off power wear indicator. ABS warning light. Driver's left footrest. Remote release Uniquely styled 16" alloy road wheels mechanisms for fuel flap and boot.

#### INTERIOR FEATURES



Leather-trimmed seat sides, backs and doors, Laminated windscreen. head restraints. Leather-trimmed door. Unique wings, doors, roof and bootlid.

cassette stowage box lid and handbrake exhaust tailpipes. High security locks with lock shield and You also get, completely free:

passenger ashtray.

kickstrips. Driver's and passenger's cosmetic/paint warranty. doorbins. Door sill finishers and tread Extensive sound insulation, with trimmed rear parcel shelf.

#### BODY FEATURES



the industry.

there.

casing and rear quarter casing inserts. Frameless door windows. Body months unlimited mileage cover. But • Hire Purchase. door grab handles, steering wheel, coloured A post. Twin bright straight Rover first year warranty doesn't stop • Lease Purchase/Conditional Sale.

instrument binnacle floor console, anti-corrosion treatment with A three year cosmetic paint For the location of your nearest doors, centre console and rear of floor extensive use of zinc-coated steels; warranty. seam-sealing; phosphating; electro- • AA Membership benefits — AND half Soft finish colour-keyed fascia, phoretic primer application; underbody price rates for other members of your household. Fascia centre console with push-button coating: wax-injection of all box Those Membership benefits include: ashtray, cigar lighter and storage sections; protective lacquer coating on • AA Roadside Assistance, AA Relay available through ROVER FINANCE

with cassette storage and rear exhaust (from first silencer back). Front wheelarch liners and front mudflaps, 6 Doors with styled armrests and carpet vear anti-corrosion warranty, 3 year

strips. Cloth headlining. Swivelling heavyweight bonnet pad, thick engine sunvisors - driver's with docket pocket, bay bulkhead pad and interior bulkpassenger's with vanity mirror, head insulation; moulded headlining Complete peace of mind is yours during Recessed rear passenger grab handles, and undercarpet pads. Aero the first year of Rover motoring, And the High quality cover at competitive Cut pile carpet. Fully trimmed luggage dynamically designed, with front bib compartment with boot lamp. Cloth spoiler, flush glazing. Power operated radio aerial mounted on rear wing. Warranty means that you can continue • Protected No-Claim Discounts Fold forward front seat backrests. Front Twin door mirrors; green tinted glass; to enjoy the reassurance of trouble-free • Legal Expenses Protection seat backrest release handles, shadeband on front and rear screens; motoring, Additional driver's inboard courtesy bright finish to windscreen; black side With Rover Optional Warranty, for a • The option to extend cover for release on front passenger seat. Seat-rubbing strip with bright insert; body very modest cost, the vast majority of Business Use. mounted buckles for front seat belts. colour bumpers with black top face and your car's components are insured You can take advantage of this secure Front seat belt presenters. Rear seat belts bright insert. Bright grille surround.

#### WARRANTY



reassurance in any emergency

situation — even for all the annoying

your keys, or running out of petrol.

also provided throughout Conti-

protection goes on. For the second and

And it does a great deal more too:

Car hire contributions if your car

No limit to the number or value of

caring while you enjoy the driving.

claims. And no excess charges to pay.

is off the road for more than 24

Assistance in Europe).

hours.

nental Europe.

FINANCE AND

INSURANCE

Facilities designed especially for the Like most warranties, you get 12 business user include:

- Cóntract Hire.
- Contract Purchase.

finance specialist, telephone FREE on 0800 626 545.

#### Insurance

Motor Insurance for your Rover car is and AA Homestart. For complete INSURANCE. The Coverplus policy, which is recommended by the Royer Group, is arranged by Bain Clarkson little things that happen, like losing Limited — International Insurance Brokers, underwritten by a major In addition, Roadside Assistance is insurance company and is exclusive to Rover Cars.

Coverplus is specially designed to provide wide-ranging cover, including:

- premiums
- third year of ownership, Rover Optional Personal Accident benefits

  - Motor Helpline Service

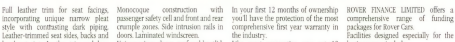
against most mechanical and electrical and reliable insurance whether or not problems, including the cost of labour. vour vehicle is funded through Rover Finance.

 Your AA membership benefits For more details, a no-obligation quote. continue; Roadside Assistance, Relay or even immediate cover, simply and Homestart (including Roadside telephone on 0883 347000.

It makes a lot of sense to let us do the Rover Finance Limited is a member of the







Burr walnut veneer inserts to fascia. anti-pick mechanism. Comprehensive • A six year anti-corrosion warranty. • Finance Lease.

console. incorporating glove box and coin tray. sealant and heavy duty wax underbody facilities. Floor mounted centre console engine bay and power unit. Aluminised

(including centre lap strap) with recessed buckle stowage facility. Front seats with heated cushions and seat squabs, and power adjustment for fore/aft movement, recline and lumbar support. Driver's seat height adjustment. 2-position memory facility for driver's seat/door mirrors. Fully adjustable front head restraints. Individual rear seats, tailored for 2 passengers. Fully adjustable rear head rests. Seat back map pockets.



PERFORMANCE	Auto	Man
* 0 — 60 mph in secs.	9.0	8.2
* 30 — 50 mph in secs (4th gear).	N/A	8.0
* 50 — 70 mph in secs. (4th gear)	N/A	8.2
* Top speed (mph)	131	133
Power output: PS (EEC) @ RPM.	169 @ 5900	169 @ 5900
Max torque: NM (EEC) @ RPM.	225 m 4500	225 @ 4500

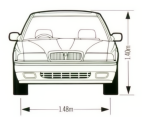
ECONOMY	Auto	Man
Urban mpg.	21.2	22.1
Mpg @ 56 mph.	35.6	37.4
Mpg @ 75 mph.	31.3	32.9
Urban L/100 km	13.3	12.8
L/100 km 🕸 90 km/h	7.9	7.5
L/100 km @ 120 km/h	9.0	8.6

All figures (in mpg -  $U100\,\mathrm{km}$ ) are from officially approved tests under the Passenger Car Fuel Consumption Order 1983.

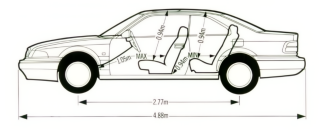
The Rover 800 Coupe is equipped with a 3-way controlled catalyst and must use unleaded fuel. The use of Premium (95 RON) unleaded fuel is recommended. Unleaded petrol of a higher octane can be used. Fuel tank capacity: 15 galloos (68 litres.)

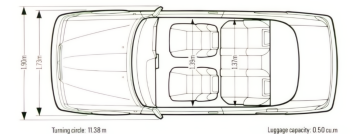
Servicing intervals: 6 months/6,000 miles, whichever occurs first.

"Manufacturer's data.









## EXTERIOR BODY/INTERIOR TRIM COMBINATIONS



		EXTERIOR BODY COLOURS						
			CLEARCOAT METALLICS					
INTERIOR TRIM			White		Storm	British Racing	Pearlescent Caribbean	Pearlescent Nightfire
FABRIC	COLOUR	Black		Quicksilver	Grey	Green	Blue	Red
Leather	Light Granite	0	0	•	•	0	0	0
	Light Stone Beige	•	•	0	0	•	•	•

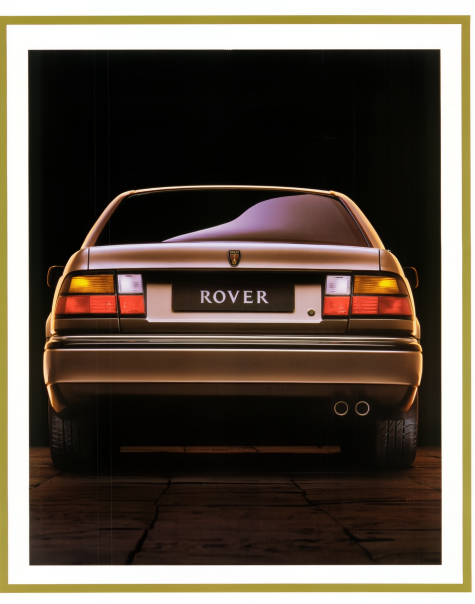
■ Standard ○ No-cost option

Metallic paint contains particles of aluminium flake, making the colour appear to change shade under different light conditions.

Pearlescent paint contains translucent mica particles, giving the illusion of constantly changing, shimmering colour under different light conditions.









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#### Important Notice

Rover cars is constantly seeking ways to improve the specification, design and production of its vehicles and alterations take place continually. Whilst every effort is made to produce up to date ilterature, that IX market broothers should not be regarded as an infallible gaide to current specification, but does not consume an offer the said of any particular vehicle.

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